

Manage update lists

Medulla's update management module replaces Microsoft's WSUS solution.

How it works:

The Medulla server retrieves the list of updates—available based on the criteria defined during server installation or configuration—and makes them available to the various client machines managed in Medulla. Each client machine requests the updates it needs from the server; once the server has a complete list of each machine's requirements, it downloads the relevant updates and makes them available to the clients. Each client workstation will then request the installation of the updates it needs based on the settings of the update lists (Manual Installation, Automatic Installation, or Block Updates).

This operating principle works on a per-entity basis. For each entity, you can manage different update lists.

How it works:

In the interface, updates will appear on the "Manage Update Lists" page:


The screenshot shows the 'Gérer les listes de mises à jour' (Manage Update Lists) interface. On the left is a sidebar with navigation options: 'Mises à jour', 'Conformité des entités', 'Mises à jour majeures', 'Gérer les listes de mises à jour' (selected), 'Règles de validation automatique', and 'Validation de produits Microsoft'. The main area has a title 'Gérer les listes de mises à jour' and a dropdown for 'Entité sélectionnée: Medulla'. Below this is a search bar and a section for 'Liste grise (mises à jour manuelles)'. This section contains a table with 6 items, showing columns for 'NOM', 'ID DE LA MISE À JOUR', 'SÉVÉRITÉ', and 'ACTIONS'. The updates listed are for Windows 10, Windows 11, and .NET Framework. Below the gray list is another search bar and a section for 'Liste blanche (mises à jour automatiques)'. This section contains a table with 1 item, showing columns for 'NOM', 'ID DE LA MISE À JOUR', 'SÉVÉRITÉ', and 'ACTIONS'. The update listed is for Windows 11.


NOM	ID DE LA MISE À JOUR	SÉVÉRITÉ	ACTIONS
2025-10 Dynamic Cumulative Update for Windows 10 Version 2...	739aea15-2a47-4b6c-95e7-1f74494d83b8	Critical	✓ ✕ 🔄 🗑️
2026-03 Cumulative Update for Windows 11 Version 23H2 for x...	33ba44d0-1703-4a9d-804c-d21a0197646e	Critical	✓ ✕ 🔄 🗑️
2023-10 Servicing Stack Update for Windows 10 Version 22H2 f...	f4fce270-a397-467f-b121-aa24591da4e5	Critical	✓ ✕ 🔄 🗑️
2025-10 Cumulative Update for .NET Framework 3.5 and 4.8.1 f...	bf92d4d8-5410-4ebb-9d50-cdfc00dde0fc	Critical	✓ ✕ 🔄 🗑️
2026-03 Cumulative Update for Windows 10 Version 22H2 for x...	a368a53d-af28-419a-ad82-bb5fa8017069	Critical	✓ ✕ 🔄 🗑️
2025-10 Cumulative Update for .NET Framework 3.5, 4.8 and 4...	d9d879de-9ad5-4846-83f7-5a29fa69b8b7	Important	✓ ✕ 🔄 🗑️


NOM	ID DE LA MISE À JOUR	SÉVÉRITÉ	ACTIONS
2026-03 Cumulative Update for Windows 11 Version 24H2 for x64-based ...	90316cb0-9dfb-4e05-95df-3a29334d699f	Critical	🗑️ 🔄


By default, updates are added to the gray list, which corresponds to manual updates.

Several options are available:

 Enable for manual update

 Disable for manual update

 Approve for automatic update

 Block the update

If you approve for automatic updates, this moves the update to the whitelist, and all client machines that need this update will then retrieve and install it.

If you click "Block update," the update is moved to the blacklist and will not be offered to any client workstations.

Revision #1

Created 2026-04-30 08:13:30 UTC by Adrien Thaisse

Updated 2026-04-30 08:13:30 UTC by Adrien Thaisse